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L Number	Hits	Search Text	DB	Time stamp
1	4	(vehicle or agriculture or tractor or crop	USPAT;	2003/06/03 07:53
1 -	_	or plough or fertilising) and paddock and	EPO; JPO;	1
		((path or line or wayline or waypolygon) same	DERWENT;	
		offset)	IBM TDB	
2	142	(vehicle or agriculture or tractor or crop	USPAT;	2003/06/03 09:18
		or plough or fertilising) and paddock and	EPO; JPO;	
		(path or line or wayline or waypolygon)	DERWENT;	
			IBM_TDB	
3	588	(base near3 station) and operator and (radio	USPAT;	2003/06/03 07:55
		same modem)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/05/00 05 54
4	0	((:	USPAT;	2003/06/03 07:54
1		or plough or fertilising) and paddock and	EPO; JPO;	
		(path or line or wayline or waypolygon)) and	DERWENT;	
		((base near3 station) and operator and (radio same modem))	IBM_TDB	
5	1552		USPAT;	2003/06/03 07:55
	1332	modem)	EPO; JPO;	2003,00,03 07.33
		·	DERWENT;	
			IBM TDB	
6	0	((vehicle or agriculture or tractor or crop	USPAT;	2003/06/03 07:55
		or plough or fertilising) and paddock and	EPO; JPO;	
1		(path or line or wayline or waypolygon)) and	DERWENT;	
		((base near3 station) and operator and (	IBM_TDB	
		modem))	_	
8	1031		USPAT;	2003/06/03 09:48
		or plough or fertilising) and position and	EPO; JPO;	
1		GPS and modem	DERWENT;	
			IBM_TDB	
9	354	1 '	USPAT;	2003/06/03 08:14
		or plough or fertilising) and (position same	EPO; JPO;	
		correct\$4) and GPS and modem	DERWENT;	
10	0	(vehicle or agriculture or tractor or crop	IBM_TDB USPAT;	2003/06/03 08:15
10		or plough or fertilising) and (position same	EPO; JPO;	2003/06/03 08:13
		correct\$4) and accelerometer and steer\$4 and	DERWENT;	
		solenoid and (steerage same feedback same	IBM_TDB	
		sensor)and (hall same effect)		
14	17		USPAT;	2003/06/03 08:19
		or plough or fertilising) and (position same	EPO; JPO;	
	- :	correct\$4) and accelerometer and steer\$4 and	DERWENT;	
		((line same spacing)or offset)and (hall same	IBM_TDB	
		effect)		
11	7	,	USPAT;	2003/06/03 08:20
		or plough or fertilising) and (position same	EPO; JPO;	
		correct\$4) and accelerometer and steer\$4 and	DERWENT;	
12	10	solenoid and (hall same effect) (vehicle or agriculture or tractor or crop	IBM_TDB   USPAT;	2003/06/03 08:21
12	10	or plough or fertilising) and (position same	EPO; JPO;	2003/06/03 08:21
		correct\$4) and accelerometer and steer\$4 and	DERWENT;	
		(line same spacing)	IBM TDB	
7	1	(vehicle or agriculture or tractor or crop	USPAT;	2003/06/03 08:24
	_	or plough or fertilising) and paddock and GPS	EPO; JPO;	, 30, 02 00.24
		and modem	DERWENT;	
[			IBM_TDB	
15	15	,	USPAT;	2003/06/03 08:27
		or plough or fertilising) and paddock and	EPO; JPO;	
		((path or line or wayline or waypolygon)same	DERWENT;	
16		(correct\$4 or offset))	IBM_TDB	0000/05/00 55 55
16	355	, , , , , , , , , , , , , , , , , , ,	USPAT;	2003/06/03 08:30
		or plough or fertilising)and (base near4 station)and (radio same modem) and (path or	EPO; JPO;	
		line or wayline or waypolygon)	DERWENT;	
17	ا م	(vehicle or agriculture or tractor or crop	IBM_TDB USPAT;	2003/06/03 08:31
- '		or plough or fertilising) and (base near4	EPO; JPO;	2003,00,03 00:31
		station) and (radio same modem) and (path or	DERWENT;	
]		line or wayline or waypolygon) and (hall same	IBM TDB	
		effect)		
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13	111	(vehicle or agriculture or tractor or crop	USPAT;	2003/06/03 09:	:03
		or plough or fertilising) and (position same	EPO; JPO;		- 1
		correct\$4) and accelerometer and steer\$4 and	DERWENT;		- 1
		((line same spacing)or offset)	IBM_TDB		- 1
18	0	(vehicle or agriculture or tractor or crop	USPAT;	2003/06/03 09:	:03
		or plough or fertilising) and (position same	EPO; JPO;		
		correct\$4) and accelerometer and steer\$4 and	DERWENT;		
		(consecutive same passes same offset)	IBM TDB		
19	3	(vehicle or agriculture or tractor or crop	USPAT;	2003/06/03 09:	:05
		or plough or fertilising) and (position same	EPO; JPO;		
		correct\$4) and accelerometer and	DERWENT;		- 1
		(consecutive same offset)	IBM TDB		- 1
20	5	(vehicle or agriculture or tractor or crop	USPAT;	2003/06/03 09:	: 05
İ		or plough or fertilising) and accelerometer	EPO; JPO;		
		and (consecutive same offset)	DERWENT;		
			IBM TDB		
22	32	(vehicle or agriculture or tractor or crop	USPAT;	2003/06/03 09:	11
		or plough or fertilising) and (offset near5	EPO; JPO;		-
		distance) and (hall near3 effect)	DERWENT;		1
			IBM TDB		
23	1 0	(vehicle or agriculture or tractor or crop	USPAT;	2003/06/03 09:	:19
		or plough or fertilising) and paddock and	EPO; JPO;	' '	
		(path or line or wayline or waypolygon) and	DERWENT;		
		(hall same effect)	IBM TDB		
21	93		USPAT;	2003/06/03 09:	36
		or plough or fertilising) and (offset same	EPO; JPO;		- 1
		distance) and (hall near3 effect)	DERWENT;		
			IBM TDB		ı
26	106	701/26.ccls.	USPAT	2003/06/03 09:	39
27	3	wayline or waypolygon	USPAT	2003/06/03 09:	
28	0	wayline and (distance same spacing)	USPAT	2003/06/03 09:	
29	0	wayline and (distance same offset)	USPAT	2003/06/03 09:	
30	0	wayline and (distance same offset)	USPAT;	2003/06/03 09:	
		• • • • • • • • • • • • • • • • • • • •	EPO; JPO;	,	
			DERWENT;		
			IBM TDB		i
31	5489	(path same offset) and (distance same	USPAT;	2003/06/03 09:	41
ĺ	İ	offset)	EPO; JPO;		
			DERWENT;		
			IBM TDB		
32	6	701/26.ccls. and ((path same offset) and	USPAT;	2003/06/03 09:	48
		(distance same offset))	EPO; JPO;		-
			DERWENT;		
			IBM TDB		
33	6	(vehicle or agriculture or tractor or crop	USPAT;	2003/06/03 10:	01
1		or plough or fertilising) and position and	EPO; JPO;	- , - , - , , - , , - ,	
		GPS and modem and (path near4 offset)	DERWENT;		
	1	The same with the same same same same same same same sam	IBM TDB		
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